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Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method comprising:

determining a length of a message received from a sending network;

comparing a data transmission rate associated with said sending network to a data receiving rate associated with a receiving network;

determining an under-run tolerance of the receiving network, the under-run tolerance indicating the extent to which the receiving network will tolerate running out of data during a relay operation;

if the data transmission rate is less than the data receiving rate,

determining a relay threshold based on the length of the message, the transmission rate, and the data receiving rate, and the under-run tolerance; and initiating relay of said message to said receiving network when a received portion of said message exceeds a the relay threshold.

2. (Canceled)

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3. (Original) The method of claim 1 wherein determining a length of said message comprises:

determining a length of said message on the basis of information contained in a header of said message.

4. (Original) The method of claim 1 wherein determining a length of said message comprises:

determining a length of said message on the basis of information obtained as part of a transmission protocol.

- 5. (Original) The method of claim 1 further comprising selecting said receiving network to be a network served by a bus.
- 6. (Original) The method of claim 1 further comprising selecting said sending network to be a packet-switched network
- 7. (Original) The method of claim 1 further comprising selecting said sending network to be a network served by a bus.
- 8. (Original) The method of claim 1 further comprising selecting said receiving network to be a packet-switched network.
 - 9. (Canceled)

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10. (Previously Presented) The method of claim 1 wherein comparing a data

transmission rate to a data receiving rate includes determining the data transmission rate

associated with said sending network, wherein determining the data transmission rate comprises:

determining a likelihood with which receipt of said message from said sending

network will be interrupted; and

determining an effective data transmission rate on the basis of said likelihood.

11. (Original) The method of claim 10 wherein determining said likelihood comprises analyzing statistics on usage of said sending network and/or said receiving network.

12. (Original) The method of claim 9 wherein determining said relay threshold

further comprises

evaluating a quantity derived from said data transmission rate and said data receiving rate, and

weighting said quantity by said length of said message.

13. (Original) The method of claim 1 wherein said receiving network includes a bus having a bus width and determining said relay threshold comprises constraining said relay threshold to be a multiple of said bus width.

14. (Original) The method of claim 1 wherein determining said relay threshold comprises obtaining said relay threshold from a look-up table.

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15. (Currently Amended) A controller for relaying a message from a sending network to a receiving network, said controller comprising:

a first memory element in communication with said sending network and said receiving network;

a component for determining an under-run tolerance of the receiving network, the under-run tolerance indicating the extent to which the receiving network will tolerate running out of data during a relay operation;

a component for comparing a data transmission rate associated with said sending network to a data receiving rate associated with a receiving network;

a component for if the data transmission rate is less than the data receiving rate, adjusting a relay threshold based on the length of the package, the data transmission rate, and the data receiving rate, and the under-run tolerance; and

a processor for monitoring content of said first memory element, said processor initiating relay of said message to said receiving network when a received portion of said message in said first memory element exceeds said relay threshold.

16. (Canceled)

17. (Original) The controller of claim 15 further comprising a message parser, said message parser being adapted for extracting, from said message, information indicative of said length of said message.

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18. (Original) The controller of claim 15 wherein said first memory element is in communication with a receiving network served by a bus and said first memory element is in communication with a packet-switched sending network.

- 19. (Original) The controller of claim 15 wherein said first memory element is in communication with a sending network served by a bus and said first memory element is in communication with a packet-switched receiving network.
- 20. (Original) The controller of claim 15 further comprising a second memory element for storage of a data transmission rate associated with said sending network, and a data receiving rate associated with said receiving network, said second memory element being in communication with said relay threshold determining process
- 21. (Original) The controller of claim 20 wherein said relay-threshold determining process comprises:

a network-speed-adjustment process in communication with said second memory element for evaluating a quantity representative of an extent to which said data receiving rate differs from said data transmission rate; and

a weighting process in communication with said network-speed-adjustment process for weighting said quantity representative of said extent to which said data receiving rate differs from said data transmission rate by said length of said message.

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22. (Original) The controller of claim 16 wherein said relay-threshold determining process comprises a look-up table for providing a relay threshold on the basis of a message

length.

23. (Currently Amended) A system comprising:

a controller having a first port and a second port, said controller being adapted for

determining a relay threshold on the basis of a length of a message received at said first

port, a transmission rate of the first port, and a receiving rate of the second port, and an

under-run tolerance received at said first port; and relaying said message through said

second port when a buffered portion of said message has a length exceeding said relay

threshold;

a bus in communication with one of said first port and said second port; and

a host memory element in communication with said bus.

24. (Currently Amended) A machine-readable medium having encoded thereon software for

relaying a message from a sending network to a receiving network, said software comprising

instructions for:

determining an under-run tolerance of the receiving network, the under-run tolerance

indicating the extent to which the receiving network will tolerate running out of data during a

relay operation;

comparing a data transmission rate associated with said sending network to a data

receiving rate associated with a receiving network;

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if the data transmission rate is less than the data receiving rate, adjusting a relay threshold based on the length of the package, the transmission rate, and the data receiving rate, and the

under-run tolerance;

determining a length of said message; and

initiating relay of said message when a received portion of said message exceeds said

relay threshold.

25. (Canceled)

26. (Original) The machine-readable medium of claim 24 wherein said instructions

for determining a length of said message comprise instructions for determining a length of said

message on the basis of information contained in a header of said message.

27. (Original) The machine-readable medium of claim 24 wherein said instructions

for determining a length of said message comprise instructions for determining a length of said

message on the basis of information provided by a protocol associated with transmission of said

message.

28. (Original) The machine-readable medium of claim 24 wherein said instructions

for initiating relay of said message comprise instructions for passing said message to a network

served by a bus.

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29. (Original) The machine-readable medium of claim 24 wherein said instructions for initiating relay of said message comprise instructions for passing said message to a packet-switched network.

- 30. (Original) The machine-readable medium of claim 24 wherein said instructions for determining said relay threshold comprise instructions for evaluating a quantity derived from a data transmission rate associated with said sending network, and a data receiving rate associated with said receiving network.
- 31. (Original) The machine-readable medium of claim 30 wherein said instructions for determining a data transmission rate associated with said sending network comprise instructions for:

determining a likelihood with which receipt of said message from said sending network will be interrupted; and

determining an effective data transmission rate on the basis of said likelihood.

- 32. (Original) The machine-readable medium of claim 31 wherein said instructions for determining said likelihood comprise instructions for analyzing statistics on usage of said sending network and/or said receiving network.
- 33. (Original) The machine-readable medium of claim 30 wherein said instructions for determining said relay threshold further comprise instructions for weighting, by said length of said message, said quantity derived from said first transmission rate and said second transmission rate.

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34. (Original) The machine-readable medium of claim 24 wherein said instructions for determining said relay threshold comprise instructions for constraining said relay threshold to be a multiple of a bus width associated with a bus serving said receiving network.

35. (Original) The machine-readable medium of claim 24 wherein said instructions for determining said relay threshold comprise instructions for obtaining said relay threshold from a look-up table.